

EAST - [400.wsp:1]

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L1: (3522014) l or inphase or "in phase"
 L2: (539221) q or quadrature
 L3: (94209) 1 with 2
 L4: (308362) multiply or multiplying or multiplication or multiplier
 L5: (2847) complex adj 4
 L6: (545) 3 same 5
 L7: (70092) fourier or fft
 L8: (169) 6 and 7
 L9: (73) 6 same 7
 L10: (2) ("6266687").PN.
 L11: (4) ("5778192" or ("6157997")).PN.
 L12: (96) 8 not 9
 L13: (4491) (1 2) with 7
 L14: (17) 12 and 13
 L15: (230) 375/235.ccls.
 L16: (25) 7 and 15
 L17: (21) 5 and 15
 L18: (309) amplitude\$1 near3 phase\$1 with imbalanc\$1
 L19: (85) 3 same 18
 L20: (17) 5 and 19

Failed

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	Z	3	
1	<input type="checkbox"/>	US 5920598 A	19990706	23	Receiving apparatus and receiving method	375/316	370/206; 375/326		Hyakudai, Toshihisa et al.	<input checked="" type="checkbox"/>					
2	<input type="checkbox"/>	US 6215819 B1	20010410	22	Receiving apparatus and receiving method	375/240			Hyakudai, Toshihisa et al.	<input checked="" type="checkbox"/>					
3	<input type="checkbox"/>	US 6295317 B1	20010925	14	Method and apparatus for demodulating and equalizing an	375/235	375/216; 375/320		Hartup, David Carl et al.	<input checked="" type="checkbox"/>					
4	<input type="checkbox"/>	US 5841811 A	19981124	15	Quadrature sampling system and hybrid equalizer	375/235	375/340; 375/350		Song, William S.	<input checked="" type="checkbox"/>					
5	<input type="checkbox"/>	US 3947768 A	19760330	13	Carrier-modulation data transmission equalizers	375/235	333/165; 333/18;		Desblache, Andre E. et al.	<input checked="" type="checkbox"/>					
6	<input type="checkbox"/>	US 5963592 A	19991005	12	Adaptive channel equalizer for use in digital communication sys	375/232	370/210; 370/480;		Kim, Young-Sang	<input checked="" type="checkbox"/>					
7	<input type="checkbox"/>	US 6584092 B1	20030624	23	Apparatus and method for OFDM communication	370/344	375/326; 375/340;		Sudo, Hiroaki	<input checked="" type="checkbox"/>					
8	<input type="checkbox"/>	US 5726974 A	19980310	19	Receiving circuit having a frequency compensated local o	370/206	370/210; 375/362;		Kunieda, Yoshinori et al.	<input checked="" type="checkbox"/>					
9	<input type="checkbox"/>	US 5229775 A	19930720	13	Digital pulse compression apparatus	342/160	342/196; 342/201		Sakamoto, Shoko et al.	<input checked="" type="checkbox"/>					
10	<input type="checkbox"/>	US 6720824 B2	20040413	25	Demodulation method and apparatus	329/304	375/324; 375/326		Hyakudai, Toshihisa et al	<input checked="" type="checkbox"/>					

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DBs USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM, TDB

Default operator: OR

Purels Highlight all hit terms initially

33 same 34

DRS term ISO R term Image Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	R	3	4	5
1	<input type="checkbox"/>	US 20040137849 A	20040715	18	Mitigating Interference With Frequency Hopping Signals By Server and multiple sensor system for monitoring activity in	455/67.11	455/69		Kloper, David S. et al.	<input checked="" type="checkbox"/>						
2	<input type="checkbox"/>	US 20040137915 A	20040715	51	Digital imbalance correction method and device	455/456.1			Diener, Neil R. et al.	<input checked="" type="checkbox"/>						
3	<input type="checkbox"/>	US 20040082300 A	20040429	19	Demodulation of multiple-carrier phase-modulated signals	455/126	375/259; 379/219;		Scheck, Hans-Otto	<input checked="" type="checkbox"/>						
4	<input type="checkbox"/>	US 20030063679 A	20030403	13	System and method for real-time spectrum analysis in a	375/260			Scrofano, Ronald	<input checked="" type="checkbox"/>						
5	<input type="checkbox"/>	US 20040028123 A	20040212	59	Radar apparatus	375/224			Sugar, Gary L. et al.	<input checked="" type="checkbox"/>						
6	<input type="checkbox"/>	US 6229474 B1	20010508	13	Radar apparatus	342/70	342/109; 342/111;		Uehara, Naohisa	<input checked="" type="checkbox"/>						
7	<input type="checkbox"/>	US 6204803 B1	20010320	12	Radar apparatus	342/70	342/109; 342/111;		Uehara, Naohisa	<input checked="" type="checkbox"/>						
8	<input type="checkbox"/>	US 20030213500 A	20030213	54	Environment measurement	342/54	342/123; 342/1401		Vickers, Roger S.	<input checked="" type="checkbox"/>						

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